

ABSTRACT OF THE DISCLOSURE

A pile yarn processed warp knit fabric comprises a unified warp knit fabric including a group of wales grouped in a predetermined number, in which weft yarns are inlaid in grouped wales in a wale direction to form a loop turning around the connecting portions between wales in an alternative arrangement with some weft yarns being superposed upon each another, and pile yarns are inserted in grouped wales to intersect the connecting points between the wales in a staggered form; a plurality of wale oriented cutting portions, in which a single weft yarn connects opposite grouped wales in neighboring unified warp knit fabrics to each another widthwise in a staggered form; and course oriented cutting portions, in which single weft yarn and single pile yarn extended from the unified warp knit fabric are inserted in wales adjacent the unified warp knit fabrics in a staggered form. Therefore, a pile yarn processed warp knit fabric is divided into a plurality of unified warp knit fabrics by wale oriented cutting portions and course oriented cutting portions. These cutting portions enable the edge wales of the unified warp knit fabric to prevent the separation of the loop yarns constituted as the edge wales of the unified warp knit fabrics. It means that additional sewing is not required, the loss of the pile yarn processed warp knit fabric is reduced and the original form of the unified warp knit fabric is kept. It can provide the useful effects of creating high additional value including the reduction of manufacturing cost, etc.